AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

<u>and</u>

Claim 1 (Currently Amended): A content recording apparatus, comprising:

an outputter which outputs a video content which expresses a continuous change with time and has a reference position assigned at an intermittent timing;

a first recorder which records the content output by said outputter onto a recording medium;

a first creator which creates position information pointing a plurality of positions on the content output by said outputter in parallel with an output operation of said outputter; and

a second recorder which records the position information created by said first creator onto said recording medium every time that said reference position is specified, wherein assigned at said intermittent timing, said reference position being a position of a video frame on which an intra-encoding is performed

said content is a motion image content encoded by an MPEG format,

said plurality of positions includes said reference position and a non-reference position,

said reference position is a position of a frame on which an intra-encoding is performed,

said non-reference position is a position of a frame on which an inter-encoding is performed.

3

Reply to OA dated December 21, 2010

Claim 2 (Previously Presented): A content recording apparatus according to claim 1,

further comprising a memory which temporarily stores the content output by said outputter,

wherein said first recorder records the content stored in said memory onto said recording

medium in synchronous with recording by said second recorder.

Claims 3-4 (Canceled).

Claim 5 (Previously Presented): A content recording apparatus according to claim 1,

wherein said first recorder stores said content in a first file formed in said recording medium, and

said second recorder stores said position information in a second file formed in said recording

medium, and further comprising

a connector which connects said first file and said second file with each other.

Claim 6 (Previously Presented): A content recording apparatus according to claim 5,

further comprising:

a second creator which creates an index content corresponding to said reference position;

and

a third recorder which records the index content created by said second creator onto said

recording medium.

4

U.S. Patent Application Serial No. 10/578,335 Response/Amendment filed March 9, 2011 Reply to OA dated December 21, 2010

Claim 7 (Previously Presented): A content recording apparatus according to claim 6,

wherein said third recorder includes a storage which stores said index content in a third file

formed in said recording medium, and a linker which links said third file with said connection

file.

Claim 8 (Previously Presented): A content recording apparatus according to claim 7,

wherein said linker assigns an identifying number the same as said connection file to said third

file.

Claim 9 (Previously Presented): A video camera having a content recording apparatus

according to claim 1.

Claim 10 (Previously Presented): A video camera having a content recording apparatus

according to claim 2.

Claims 11-12 (Canceled).

Claim 13 (Previously Presented): A video camera having a content recording apparatus

according to claim 5.

Claim 14 (Previously Presented): A video camera having a content recording apparatus

according to claim 6.

5

U.S. Patent Application Serial No. 10/578,335 Response/Amendment filed March 9, 2011 Reply to OA dated December 21, 2010

Claim 15 (Previously Presented): A video camera having a content recording apparatus according to claim 7.

Claim 16 (Previously Presented): A video camera having a content recording apparatus according to claim 8.

Claim 17 (Previously Presented): A content recording apparatus according to claim 1, wherein said recording medium that is a removable memory.